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NEW DELMI, SATURDAY, DECEMBER 11, 1965 (AGRAHAYANA 20, 1887)

इस धाग में मिन्न पृष्ठ सं**क्या दी आती है जिस**से कि यह अलग संकलन के रूप में रखा जा सके Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग 111---सबस 2

PART III—SECTION 2

पेटेंच्ट कार्याक्षय द्वारा जारी की नई वेडेंडॉ और डिचाइमों से संबंधित अधिसूचनाएं और नोटिस Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 11th December 1965

Application for Patents

The dates shown in crescent brackets are the dated claimed under Section 78-A of the Act.

20th December 1965

- 102590. Neyveli Lignite Corporation Ltd. Process for manufacturing a cleansing compound from Neyveli fly-ash.
- 102591. N. S. Chugty. The production of spheriodal graphite structure in cast iron by inoculating molten cast iron with calcium carbide.
- 102592. N. V. Organon. Process for rendering powders and the thus obtained powders.
- 102593. J. Meimberg. Process and apparatus for spinning staple fibres. (7th January 1965).
- 102594. The Wellcome Foundation Limited. A method for making a 4'-monoester of cymarol. (4th October 1962), [Divisional date 3rd October 1963].
- 102595. Etablissements Merlin & Gerin Socite Anonyme.

 Cellular electric installation comprising an unpluggable electric device mounted on a movable framework.
- 102596. H. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzoxazepine derivatives and compositions containing the same. [Divisional date 16th September 1963].
- 102597. Tractel S. A. A mechanical jack.
- 102598. J. R. Young. Variable ratio friction transmission and control system therefor.
- 102599. C. A. V. Limited. Liquid fuel pumping apparatus. (24th November 1964).
- 102600. Shell International Research Maatschappij N. V. A process for the polymerization or copolymerization of cyclic anhydrides of hydrocarboxylic acids.
- 102601. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.P.A. Method for purifying dimethylformamide recovered from acrylonitrile polymerization processes in the commercial production of polyacrylonitrile fibres and yarns.

102602. Imperial Chemical Industries Limited, Spindles. (30th November 1964).

22nd November 1965

- 102603. Council of Scientific and Industrial Research. Electrical roof bolt load cell (m. Section).
- 102604. Council of Scientific and Industrial Research. Electrical load cell of 'M' section.
- 102605. V. J. Nanvatkar. Electrically operated harmonium-cum-piono.
- 102606. S. L. Deodhar. Multi-purpose respirator.
- 102607. G. Krishnaji Grethy petrol engine.
- 102608. Farbwerke Hoechst Aktiengesellschaft vormals
 Meister Lucius and Bruning Process for
 preparing a blue acid anthraquinone dyestuff.
 [Addition to No. 96220].
- 102609. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. A water-soluble yellow monoazo dyestuff and process for preparing it.
- 102610. American Cyanamid Company. Production of an atibiotic by fermentation.
- 102611. Borg Holding A. G., and Siemens-Schuckertwerke Aktiengesellschaft. Process for the pickling and cleaning of articles and installations consisting of iron and/or steel, more particularly pipe systems and boiler installations.
- 102612. General Electric Company. Improvements in or relating to signalling systems.
- 102613. Phillips Petroleum Company. Shaped solid combustible compositions and method for preparation thereof.
- 102614. Gestetner Limited. Improvements in or relating to the production of planographic offset plates. (23rd November 1964).
- 102615. Westinghouse Air Brake Company. Improvements relating to circuit arrangements for detecting the presence of a vehicle on a route.
- 102616. Dunlop Rubber Company Limited, Improvements in apparatus for conveying lengths of sheet material.
- 102617. Taylor and Challen Limited. Adjustable-throw eccentrics. (3rd December 1964).

- 102618. Shell Internationale Research Maatschappij N. V. Mooring buoy for loading and/or unloading ships,
- 102619. The Singer Company, Method and device for threading a sewing needle, [Addition to No. 95747].
- 102620. The United Sheel Companies Limited. Methods of and apparatus for use in the continuous casting of steel. (24th November 1964).
- 102621. International Standard Electric Corporation.

 Generator arrangement for A.C. operated track apparatus in railway safety installations.
- 102622. International Standard Electric Corporation.

 Method of avoiding disturbing influences of electro-magnetic track apparatus in railway-safety installations.
- 102623. International Standard Electric Corporation.

 Circuit arrangement for single slip switches in track-diagrammatic push-button control systems.
- 102624. International Standard Electric Corporation.

 Route-releasing circuit for all-electric interlocking systems.
- 102625. International Standard Electric Corporation. A route releasing circuit for interlocking plants.
- International Standard Electric Corporation, A test circuit for track relays in interlocking plants.
- 102627. M, Gaster, Means for controlling the boundary layer over an aerofoil body. [16th December 1964].
- 102628. Deering Milliken Research Corporation. Fabric.
- 102629. Casablancas Limited. Rotary suspension bobbin holders for textile machines. (23rd November 1964).
- 102630. The Upjohn Company. A process for converting 1-thioglycosides to analogs thereof.
- 102631. Amphenol Corporation. Ceramic molding composition and process.
- 102632. Veb Farbenfabrik Wolfen. Process for the production of zeolites.
- 102633. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Process for preparing alkyl esters of o.o-dialkyldithiophosphoryl alpha-phenylacetic esters.
- 102634. N. V. Philips' Gloeilampenfabrieken. New secondary 2-aminomethylbenzodioxane derivatives and pharmaceutical compositions containing the same. [Divisional date 14th May, 1963].

23rd November 1965

- 102635. Eli Lilly and Company. Process for preparing new cyclopropylamine derivatives.
- 102636. Ranchers Cotton Oil. Method of separating components of oleaginous mixtures by fractional crystallization.
- 102637. Hooker Chemical Corporation, Rejuvenation of diaphragms for chlor-alkali cells.
- 102638. Hooker Chemical Corporation. Fire retardant compositions.
- 102639. General Electric Company. Electrical collector apparatus.
- 102640. General Dynamics Corporation. System for dynamically adjusting the working roll separation in rolling mills.
- 102641. Ethicon Inc. Molded suture package.
- 102642. Elektrostalsky zavod tyazhelogo mashinostroeniya, Elektrostal, Moskovskoi obl. Billet switch for multistrand rolling mill,
- 102643. The Dow Chemical Company. Method for preparing expansible thermoplastic polymer particles containing a volatile fluid foaming agent symmetrically encapsulated therein. [Addition to No. 91201].
- 102644. Y. D. Tandon, Improvements in or relating to spectacle frames.

- 102645. Lambert and Co. Improvement in or relating to a copwinder.
- 102646. Joseph Lucas (Industries) Limited, Oxygen electrodes for alkaline fuel cells.
- 102647. Joseph Lucas (Industries) Limited. Oxygen electrodes for alkaline fuel cells.
- 102648. Joseph Lucas (Industries) Limited. Oxygen electrodes for alkaline fuel cells.
- 102649. Shell Internationale Research Maatschappij N. V. Process for imparting wet and dry crease recovery to textile materials and resulting products.
- 102650. The Bendix Corporation. Improvements in or relating to fluid shut off valves and emergency fuel flow shut off valves.
- Deering Milliken Research Corporation. A photoelectric comparator.
- 102652. Hydrocarbom Research, Inc Hydrogen recovery.
- 102653. Ciba Limited. Improvements in surgical dressings.

24th November 1965

- 102654. Westinghouse Electric Corporation, Workpiece shape control.
- 102655. George Angus & Company Limited, Improvements in the manufacture of fire hose. (1st December 1964).
- 102656. Rexall Drug and Chemical Company. Process and product.
- 102657. The Firestone Tire & Rubber Company. Apparatus for applying elastomeric material to a vehicle tire carcass.
- 102658. Imperial Chemical Industries Limited. Filaments.
- 102659. Armstrong Cork Company. Improved textile fiber drafting apron.
- 102660. Pittsburgh Plateglass Company, Apparatus for supporting glass sheets.
- 102661. Stamicarbon N. V. Process for the preparation of macromolecular formaldehyde polymers.
- 102662. Merck Aktiengesellschaft. 4,4-Diphenyl-cyclohexylamines and their preparation.
- 102663. Vincentj. Esposito, Ir. Integral snap-action clips.
- 102664. VEB Sprengstoffwerk. Improvements in or relating to primers for cartridges. (6th September 1965).
- 102665. Deutsche Advance Produktion GMBH. Stabilization of halogenated vinyl resins.
- 102666. General Dynamics Corporation. Tension Control System.
- 102667. Deering Milliken Research Corporation. Bobbin handling system.
- 102668. Pactide Corporation: Distillation apparatus and method of distillation.
- 102669. Ferodo Limited. Friction material. (30th November 1964).
- 102670. Wirth, Gallo & Co. A vibrating string for measurement purposes.
- 102671. Wirth, Gallo & Co. Measuring instrument,
- 102672. The Lubrizol Corporation. Basic mixture of alkaline earth metal salts and oil compositions and/or lubricating compositions formed therewith.
- 102673. The British Petroleum Company Limited. Plant growth regulant material. (24th November 1964).
- 102674. Gulf Research & Development Company. Process for preparing diarylketones.

25th November 1965

- 102675. Council of Scientific and Industrial Research. Electronic over-voltage protection device.
- 102676. Council of Scientific and Industrial Research.

 A process for the isolation of a bloodsugar lowering principle from the leaves of rivea cuneata.

- 102677. Council of Scientific and Industrial Research.
 Improvements in or relating to the production of silver powder suitable for making conducting inks.
- 102678. Council of Scientific and Industrial Research.

 Improvements in or relating to anode-electrolyte system for galvanic cells.
- 102679. Rhone-Poulenc S. A. Process for the preparation of diphenylamine derivatives and pharmaceutical compositions containing them.
- 102680. Protocol Engineering Limited. Improvements in or relating to graphic reproduction processes. (27th November 1964).
- 102681. Rohm and Haas Company. Copolymers for tanning leather.
- 102682. Eli Lilly and Company. Process for preparing novel noralkaloids.
- 102683. American Flange & Manufacturing Co., Inc.
 Method and apparatus for securing closure caps to containers.
- 102684. Aktiebolaget Bofors. Device for steering system of track-lying vehicles.
- 102685. R. B. Golobart. A weft thread inserting device in weaving machines.
- 102686. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to envelopes of gas discharge tubes.

26th November 1965

- 102687. V. A. Altekar. Process for chlorination of minerals.
- 102688. G. N. Mahtani. Oxy-gas engme without moving parts.
- 102689. Ministerul Industriei Chimice. Apparatus for obtaining elements of high purity in the shape of rods.
- 102690. Sandoz Ltd. Improvements in or relating to organic compounds. (27th November 1964).
- 102691. Foseco International Limited. Heat-insulating compositions. (27th November 1964).
- 102692. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Tricyclic amines. [Divisional date 5th August 1963].
- 102693. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Hydroxybenzenesulfonyl-Ureas and pharmaceutical preparations containing the same. [Divisional date 9th April 1963].
- 102694. Ciba Limited. Process for the manufacture of new alkyleneimines. [Divisional date 27th January 1965].
- 102695. Berger, Jenson & Nicholson Limited. Improvements in or relating to tinting compositions. (2nd December 1964).
- 102696. Esso Research and Engineering Company. Improvements in water conservation, (11th December 1964).
- 102697. Corning Glass Works, Molding comminuted nonplastic inorganic material. (15th July 1965).
- 102698. Shell Internationale Research Maatschappij N. V. Process for removing water from finely divided solids.
- 102699. M. & T. Chemicals Inc. Nickel plating. (1st December 1964).
- 102700, M. & T. Chemicals Inc. Bright nickel plating process. (21st December 1964).

Alteration of Date

- 92353. The claim to priority date 21st February, 1963 has been abandoned and the application dated as of 20th February, 1964, the date of filing in India.
- 93059. The claim to priority date 2nd April, 1963 has been abandoned and the application dated as of 1st April, 1964, the date of filing in India.

- 101915. Ante-dated to 4th February, 1964 under Section 5 of the Act.
- 101799. Ante-dated to 24th January, 1964 under Section 5 of the Act,

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

88253. Montecatini Societa Generale Per L'Industria Mineraria E. Chimica, Improvements relating to the synthesis of urea. (8th June 1962). Accepted on 18th October 1965.

Synthesizing from ammonia and carbon dioxide in two distillation stages in which for absorption of vapours produced, falling film absorbers are used as heat-exchangers.

88813. Chemical Construction Corporation. Urea synthesis process. Accepted on 23rd November 1965.

Ammonia, carbon dioxide and recycled ammonium carbonate solution are reacted.

91906. Neyveli Lignite Corporation Ltd. A new process to manufacture without the use of sulphuric acid a complex fertilizer containing nitrogen and phosphorus as plant nutrients in a readily available form, from rock phosphate, nitric acid and urea. Accepted on 25th October 1965.

Comprises reacting urea with nitric acid, mixing the urea nitrate so obtained with powdered rock phosphate, granulating and drying the resulting product.

92118. H. Holloway. Electronic alertness control. Accepted on 6th November 1965.

Including a transmitter, sensing means and alternating current energy coupling elements.

92119. Z. N. Munshi. An invention relating to manufacture of adjustable folding hangers for garments. Accepted on 10th November 1965.

The whole framework of the hanger is divided into three separate parts and each of them is provided with hook shaped ends.

92203. Celanese Corporation of America. Process for the production of an adherent metallic coating on an oxymethylene polymer surface. (13th November 1963). Accepted on 11th November 1965.

Comprises applying to the surface a primer coating comprising a thermally decomposable material and thereafter applying a metallic coating to the treated surface.

92204. Celanese Corporation of America. Process for stabilizing a normally solid oxymethylene copolymer. (13th November 1963). Accepted on 11th November 1965.

Comprising heating a normally solid oxymethylene copolymer with an agent selected from water and/or an organic hydroxy compound.

92280. J. R. Geigy A. G. Process for the production of dispersion dyestuffs which are difficultly soluble in water suitable for dyeing or printing of hydrophobic organic fibres. Accepted on 15th November 1965.

Coupling an aromatic diazonium compound of the carbocylic or heterocyclic series with 1-[4'-6'-bisalkoxy-trlazinyl-(2')]-3-methly-5-pyrazolones.

92281. J. R. Geigy A. G. Process for the production of dispersion dyestuffs which are difficultly soluble in water suitable for the dyeing or printing of hydrophobic organic fibres. Accepted on 15th November 1965.

Coupling an aromatic diazonium compound of the carboxylic or heterocyclic series with 1-[4-6'-bis-methyl-amino-triazinyl-(2')]-3-methyl-5-amino pyrazole.

92337. Kearney & Trecker Corporation. Improvements in or relating to machine tools. Accepted on 19th November 1965.

A screw and nut translating mechanism wherein the screw and its co-operating nut are movable relative to each other to effect movement of the machine tool member.

92353. Imperial Chemical Industries Limited. Treating textile materials. Accepted on 20th November 1965.

The textile material is treated with a surface active polyalkenoxy agent in combination with at least one corrosion inhibiting salt.

92359. The Cotton Silk and Man-Made Fibres Research
Association, Method and means for the automatic regulation of the continuous application of specified amounts of solids or liquids
to a moving sheet of material. (20th February 1963). Accepted on 20th November
1965.

Comprising a main container rollers for continuously progressing sheet material, a smaller container for liquid, a mixing trough, means for circulating liquid around the system, flow control means, means for continuously supplying liquor and means for supplying diluent to said smaller container.

92362. E. I. du Pont de Nemours and Company. Process of preparing oxazinone compounds, compounds so obtained and herbicidal compositions containing said oxazinone compounds. Accepted on 20th November 1965.

Substituted or unsubstituted beta-amino cretonamide is treated with phosgene and the hydrochloride of oxazinone is neutralized with silver oxide.

92421. Standard Telephones and Cables Limited. A digital to analogue conversion equipment. (17th April 1963). Accepted on 24th November 1965.

Including means for producing separate constant electric currents, means for selecting one or more of them, means for combining the constant currents so selected and means for adjusting the value of the combined constant currents.

92425. S. J. S. Silberman. Apparatus for forming and wrapping cigars. Accepted on 20th November 1965.

Comprises a tubular guide, at least one endless band including a helical run extending along said guide and tobacco feeding means.

92473. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Submarine coring apparatus. Accepted on 20th November 1965.

Comprises a broad base structure the top of which consists of a platform, vertical guides integral with the platform, a guiding plate, an electro core-taker integral with the guiding plate, means for maintaining the core taker secured to the base structure, means for releasing the core-taker and means for slowing down fall of the core-taker.

92535. Allied Chemical Corporation. Heat-sensitive copy sheets and thermosensitive compositions. Accepted on 20th November 1965.

Comprise a structural base deposited thereon in juxtaposition and suspended in a binder (a) as chromogenic electron donor, a bis-(p-dialkylaminoaryl)-methane and (b) an acid reacting substance having a dissociation constant of 1×10^{-10} and exposing such sheets with a graphic original to heat radiation.

92536. Allied Chemical Corporation. The tri-hydrates of pentafluorochloroacetone and hexafluoroacetone, and their production. Accepted on 22nd November 1965.

> Reacting the ketones or their monohydrates with sufficient water to form the trihydrates.

92561. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Bruning. Water-insoluble monoazo-dyestuffs and a process for preparing them. Accepted on 25th November 1965.

A diazolized 1-aminobenzene 4-carboxylic acid amide is compled with a compling component.

92565. Maschinenfabrik Benninger A. G. Improvements in or relating to a warping machine with a plurality of brakes for braking a warp beam, contact roller and measuring roller. Accepted on 20th November 1965.

Comprises warp beam, contact roller and measuring roller with individual brake means, pressure regulating means and adjusting means to maintain a constant braking force on the warp beam with increasing weight.

92609. Combustion Engineering, Inc. Apparatus and method for starting forced flow once-through steam generating power plant. Accepted on the 25th November 1965.

Passing a predetermined quantity of fluid at a given flow rate, temperature and pressure through vapour generating tubes.

92728. British Nylon Spinners Limited, Improvements in or relating to the distribution of viscous liquid substances in pipes. (22nd March 1963). Accepted on 25th November 1965.

Wherein the internal dimensions of the pipe and the spacing of the stations are such that mean transit times of liquid from pipe inlet to each position is equal.

92927. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Pigment dyestufl and process for preparing it and high molecular weight organic compounds which have been dyed, coloured or printed by a process using said dyestuff. Accepted on 23rd November 1965.

By condensing naphthoylene benzimidazole 1'8' dicarboxylic acid or the anhydride with 1,3-dimethyl-4-5 diaminobenzene.

92946. Intermetalon Aktiengesellschaft. Process for metallizing of textile materials of sheet like nature by vapour-deposition of metals in high vacuum. Accepted on 26th November 1965.

Characterised in textiles being first treated with dispersion of a bathotonic or thermosetting resin and heated after vapour-deposition to appropriate temperature for interlacing and thermosetting.

92969. H. Vidal. Improvement in constructional works.
Accepted on 20th November 1965.

Comprising an assemblage of loose particles and reinforcements.

93059. The Gas Council. Improvements in or relating to the production of gases containing methanc from hydrocarbons. Accepted on 26th November 1965.

Comprises passing a mixture of steam and vaporised hydrocarbons having an average of from 4 to 15 carbon atoms per molecule at a temperature of 350°C through a bed of nickel catalyst in one or more stages at a temperature of 400-600°C.

93105. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Improvements in and relating to processes and apparatus for forming structures on submarine beds. Accepted on 25th November 1965.

Comprises a container, a flexible pipe of which one end opens into the container and the other end is connected to a pump mounted on a ship to pump a mixture of liquid and solid of high density which solidifies with a time lag.

93119. Farbenfabriken Bayer Aktiengesellschaft, Azo dycstuffs and process for their production. (31st January 1964). Accepted on 20th November 1965.

Diazotised 2-amino-1-hydroxy-4-acylaminobenzene-5-sulphonic acid is coupled with a phenolic or enolic coupling component.

93121. Shell Internationale Research Maatschappij N. V. Hydrogenated block copolymers, compositions containing them and process for the preparation of the hydrogenated block copolymers. Accepted on the 25th November 1965.

An elastomeric composition comprises one or more rubber chemicals and as elastomeric component an elastomeric hydrogenated block compolmer.

93149. Farbenfabriken Bayer Aktiengesellschaft, Process for the production of chlorinated hydroxyamino anthraquinones. (23rd January 1964). Accepted on 20th November 1965.

Comprises adding hydrogen chloride to a quinone imine of a substituted or unsubstituted 1-hydroxy-4-amino-anthraquinone.

93316. BCM Plastic Developments Limited, Improvements in the production of tube bends of reinforced thermo-setting plastic. Accepted on 25th November 1965.

Comprising winding around a mandrel a roving of glass fibers impregnated with a molten polymerisable thermosetting plastic, heating to short of complete polymerisation, closely winding fibre rovings similarly impregnated, heating the windings to completely polymerise the first winding and partially the close winding, heating the tube to soften, bending it and heating to complete polymerisation.

93362. United States Rubber Company. Laminate of textile material and rubber and method of making same. Accepted on 25th November 1965.

The rubber is adhered to the textile by a deposition the textile a resorcinol formel-dehyde resin.

93469. H. J. Krause. Method of and apparatus for the manufacture of large building elements, more particularly prefabricated parts and elements. Accepted on 25th November 1965.

Mineral substances are comminuted and heated to close to sintering temperature, then distributed and pressed by compressed and then sawn to desired size.

93542. Rockwell-Standard Corporation. Brake system. Accepted on the 25th November 1965.

A master cylinder for use in a brake system, having independent primary and secondary hydraulic circuits comprising means forming a reservoir and a power cylinder in said master cylinder.

93640. H. F. Mark and S. M. Atlas. Polymeric materials and a method of preparing them. (16th May 1963). Accepted on 5th November 1965.

Copolymerising a plurality of monomeric units to form a long chain polyether or polyacetal with pendant curable sidechains.

93689. Clevite Corporation. A sliding surface bearing and method of making same. Accepted on 11th November 1965.

An inner bearing race, an annular outer bearing race around and spaced from the inner bearing race and a ring of metallic base bearing material in engagement with the outer bearing race and bearing interface engagement with the inner bearing race.

93691. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Aqueous solutions of phthalocyanine pigments and process for preparing them. Accepted on 11th November 1965.

Comprising a phthalocyanine pigment and a quaternary cutionic surface-active compound.

93699. Elmwood Liquid Products, Inc. Improvements in or relating to a freeze-down system and method for the quick freezing of perishables. (20th January 1964). Accepted on 11th November 1965.

Comprising a tunnel having an open inlet and an open outlet a conveyor extending through the tunnel perishables, a spray within the tunnel and adjacent the outlet thereof, the spray being connected to a source of volatile cryogenic coolant and a suction device communicating with the tunnel.

93731. Mitsui Kagaku Kogyo Kabushiki Kaisha, Herbicidal composition and method. Accepted on 12th November 1965.

Containing as active ingredient 2,4,6-trichloro- or 2-methyl-4, 6-dichlorophenyl-4'-nitrophenyl ether.

93743. The Bendix Corporation. Frequency control system. (13th January 1964), Accepted on 12th November 1965.

Includes an amplifying device, an oscillator, detecting and filtering means, a phase comparing device and means connecting said direct current voltage to control winding.

93761. Rubber and Plastics Research Association of Great Britain. Method and apparatus for cutting blanks or shapes from or in mouldable sheet material. (16th May 1963). Accepted on 15th November 1965.

Comprising in succession a first cutting step by means of cutting blades, a displacement step in which the assembly of cutting blades and moulable sheet material are relatively displaced and a further cutting step.

93772. W. Nath. Process of making spermicidal compositions. Accepted on 15th November 1965.

Comprises demineralised water, one or more salts of unsaturated fatty acids, and one or more water soluble alkyl phenoxy ethanols with acid buffer.

93780. W. A. Sheaffer Pen Company. Writing implement. Accepted on 12th November 1965.

Comprises a reservoir section a control valve assembly including a valve body member movable rearwardly, a gripping section and means interconnecting said gripping section and said reservoir section.

93783. Sperry Rand Corporation. Thin film device. Accepted on 15th November 1965.

Characterised in that a porous or foraminous electrically continuous film of electrically conductive material is embedded or sandwiched within insulating material.

93790. Ab Tetra. A packing laminate and a method of manufacturing a tube thereof. Accepted on 16th November 1965.

Laminate having an uninterrupted plastic surface being characterised in that the plastic film along at least the one longitudinal edge of the structure does not adhere to the structure.

93800. The Molins Organisation Limited. Improvements in monitoring devices. (23rd May 1963). Accepted on 18th November 1965.

Means for projecting a light beam or the like across the defined path to photo-electric detector means on the far side of said path, said means being adapted to produce an electrical output pulse of predetermined amplitude whenever the beam is received without interruption by passing article.

93801. International Standard Electric Corporation and H. Brogden, Method of die casting aiuminium alloy, and alloy members so produced. Accepted on 18th November 1965

Melting an alluminium alloy composition having an iron content not exceeding 0.5% by weight, protecting said composition against assimilation of additional iron and die casting a member from said molten composition.

93805. Union Carbide Corporation. Aromatic polyamines and derivatives thereof. Accepted on 18th November 1965.

> Contacting an aldehyde with an amine in the presence of a proton acid.

93806. K. A. Oesterheld. Device for corrugating sheets of fibrous cement. Accepted on 17th November 1965.

Comprises a corrugating suction box having a rigid corrugated cover provided with suction holes, an auxiliary suction box on either side having plain surface cover provided with suction holes, a flexible layer having an air permeable middle portion and air-impermeable and portions, and tension members secured to said end portions.

93810. British Nylon Spinners Limited, Improvements in or relating to the formation of continuous filamentary tows. (27th June 1963). Accepted on 18th November 1965.

Comprises two pressure rollers the surface of which are adapted to present differential characteristics to the tow passing between them.

93817. Dana Corporation. A process for producing a scaled joint between a cup-shaped bearing race and a trunnion. Accepted on 18th November 1965.

Positioning in axially aligned relationship with the trunnion an annular sealing means having a part which pressingly engages the trunnion and having an annular deflectable lip extending outwardly axially therefrom.

93837. Pilkington Brothers Limited. Improvements in or relating to the manufacture of flat glass. (20th May 1963), Accepted on 19th November 1965.

Directing dross to the surface of a zone of the molten metal of the bath adjacent the path of the glass along the bath and extracting the dross from the zone through an outlet for the dross.

93842. F. Hoffmann-La Roche & Co. Aktiengesellschaft.
Process for the manufacture of lower alkoxy
derivatives of 3, 7-dimethyloctan-1-al. Accepted on 19th November 1965.

Comprises ethynylating a 6-lower-alkoxy-6-methylheptan,-2-one, esterifying the 7-lower-alkoxy-3.7-dimethyl-1-octyn 3-ol thus formed by methods known per se, rearranging and hydrolysing the then produced ester by methods known per se and then catalytically reducing the product so obtained.

93864. Schering Aktiengesellschaft. Succinic acid iodoanilide derivatives and improvements in and relating to X-ray contrast media. (2nd December 1963). Accepted on 22nd November 1965

> Reacting 3-nitro-N-alkylaniline with succinic anhydride, reducing the nitro group of the product and iodinating the nucleus.

93866. A/S Teknova. Improvements in and relating to shut-off and control valve, especially for liquefied gas containers. Accepted on 22nd November 1965.

The pressure transmitting pin of the valve extends through a bore in the valve member and engages a pilot valve cooperating with a valve seat surrounding the valve member rear face end of the bore.

93870. Allied Chemical Corporation. Improved two-can urethane coating compositions and their preparation, Accepted on 22nd November 1965.

Comprising (a) methylene bis-(4-cyclo-hexylisocyanate and (b) a polyester having a hydroxyl number of at 30.

93877. Pneuways Development Company (Private)
Limited. Improvements relating to wheeled
vehicles and bogies therefor. Accepted on
20th November 1965.

Attachment points are so located with respect to the pivotal axes of the bogies that each link is tangent to two equal circles drawn through the attachment points on, and about said axes of each of the adjacent bogies when in line.

93878. Etablissements Merlin & Gerin Societe Anonyme. Switching cell comprising a withdrawal switch. Accepted on 25th November 1965.

The switching cell has a frame which contains the control device and the insulators.

93879. Algemene Kunstzijde Unie N. V. Process for producing a crimped filament yarn, as well as yarn obtained by this process, and textile products containing this yarn. Accepted on 22nd November 1965.

The yarn being drawn between the wires or pins of the crimping members and is wound immediately after it has left crimping members.

93881. Aktiegolagot Svenska Flaktfabriken. Housing for centrifugal fans, Accepted on 22nd November 1965.

The peripheral wall follows a spiral path through three quadrants only and in the fourth quadrant continues in a direction tangential to the spiral path to merge direct into the outlet branch of the housing.

93882. Maschinenfabrik Rieter A. G. Improvements relating to automatic textile carding plant. (31st March 1964). Accepted on 22nd November 1965.

Comprises a plurality of independent cards having cotton feed and sliver delivery means, drawing arrangement, conveyor and power transmission means.

93894. Monsanto Company. Metal quenching process and composition. Accepted on 22nd November 1965.

> Comprising immersing a heated article in an upper aqueous phase to partially quench the article and then immersing in the lower phase of chlorinated biphenyl.

93901. Abbott Laboratories. Process for the manufacture of sodium cyclohe sylsulfamate substantially free of sodium sulfate Accepted on 22nd November 1965.

Sodium hydroxide is added to the mixture of sodium cyclohexylsulfamate and sodium sulfate and the precipitate sodium cyclohexylsulfamate is washed with water.

93904. International Mac Gregor Organization (I.M.G.O.). Improvements in or relating to a closing device constituting a sliding top cover. Accepted on 22nd November 1965.

A corrugated sheet constituting a substantially prismatic surface of which the waves or ribs have a substantially trapezoidal cross-sectional contour.

93905. H. Holloway. Improvements in shock attenuating devices. Accepted on 22nd November 1965.

Unitary annular resilient member having two opposite and parallel force-receiving surfaces, support means and a non-resilient deformable dampening medium.

93906. V. Kumar and M. Kumar, Water flow modulator, Accepted on 22nd November 1965

Comprising a body member formed by joining two cup shaped hollow parts to form a chamber for a ball shaped metallic valve.

93909. The British Petroleum Company Limited. Polymeric lubricating oil additives, (14th June 1963). Accepted on 25th November 1965.

Reacting α -olefin with sulphur halide or oxyhalide in presence of a Friedel Crafts catalyst at 50° — $120^{\circ}C$.

93910. The Standard Oil Company. A process for preparing diolefins and aromatics hydrocarbons. (14th May 1964). Accepted on 22nd November 1965.

Comprising contacting a mixture of oxygen and a mono-olefin from quarternary carbon atoms with a fluidiscal solid metal oxide and/or metalloid oxide-containing hydrogen catalyst.

93915. British Nylln Spinners Limited, Yarn winding machines, (25th May 1963), Accepted on 25th November 1965.

Drive means for the pick mechanism is at least partially separate from the drive means for the traverse mechanism, having adjusting means arranged to vary in a continuous cyclic manner the total distance travelled by the varn guide per pick cycle.

93932. Imperial Chemical Industries Limited. Electrical conductor. (10th June 1963). Accepted on 24th November 1965.

Comprising a casing of titanium and a core of aluminium, zinc or tin or are alloy of at least two of these metals.

93935. Chemical Processes of Ohio, Inc. Apparatus for gaseous phase reactions. Accepted on 24th November 1965.

Temperature of the gases entering into the catalyst bed is controlled closely.

93945. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Bruning. Organic dyestuffs, process for their manufacture and process for dyeing or printing textile fibrous materials with said dyestuffs. Accepted on 26th November 1965.

Reaching an organic dyestuff with N-alkylb-substituted sulfonvlamino-benzene-1-carboxvlic acid chloride or sulphonic acid chloride or isocvanate or with N-alkyl-vinyl sulfonylamino-carboxylic acid chloride or sulfonic acid chloride or isocvanite. 93953. Shell Internationale Research Maatschappij N. V. Elastomeric compositions process for the manufacture of shaped articles therefrom and articles so manufactured. Accepted on 22nd Novmber 1965.

Comprising one or more rubber chemicals such as plasticizers antioxidants etc. and as elastomeric component a novel thermoplastic elastomeric block copolymer which does not require vulcanisation.

93954. Shell Internationale Research Maatschappij N. V. Process for the conversion of a high boiling mineral oil or mineral oil fraction into gasoline and aviation turbine fuel. Accepted on 22nd November 1965.

Comprising cracking mineral oil or mineral oil fraction in the presence of hydrogen in presence of a catalyst.

93964. Glen Raven Cotton Mills, Inc. Feeding regulator for carding engines. Accepted on 20th November 1965.

Comprises a passageway with two oscillating walls, feed means, fibre receiving means, means for controlled feeding of fibres from receiving means and stop means operable by swinging movement of second wall.

93990. Elliott Brothers (London) Limited. Improvements in or relating to magnetic recording and/or read-out systems. Accepted on 22nd November 1965.

Having a magnetic tape with a transparent section at a predetermined distance from its end which is fed past a magnetic read/write head between a light source and a photoelectric means responsive to light therefrom, to initiate a signal in response to the passage of the transparent section.

94004. AMP Incorporated, Method of and tool for compressing a workpiece. Accepted on 23rd November 1965.

Electric current being passed through and electrical conductor enclosed within a tubuler casing with a plug, causing the conductor to be vaporized, the pressure driving the plug to drive a tool head on the workpiece.

94013. Brelic International Inc. Improvements in weft selector units for shuttleless weaving looms. Accepted on 25th November 1965.

Wherein thread-guides controlling weft threads are selectively lowered by electromagnets actuating arms attached to movable bars supporting the thread-guides.

94015. The British Petroleum Company Limited. Improvements relating to the detection of liquid particles and solid particles suspended in liquid. (10th July 1963). Accepted on 22nd November 1965.

The apparatus comprises a line for the material to be tested split into two branches, a light absorption enclosure in each branch, means for comparing the light absorption in each enclosure and means for measuring the light scattered in the enclosure in the heated branch.

94118. Charbonnages de France. An improved mining pick. Accepted on 25th November 1965.

Comprises a water intake condult with an outlet nozzle discharging perpendicularly into a spraying conduit having a cylindrical middle portion and divergent extreme portions.

94119. Toms River Chemical Corporation, Dyeing of polyester fibers. Accepted on 23rd November 1965.

Comprises applying to polyester fibrous material an aqueous dispersion of 1,4-diamino-2, 3- dicyano-anthraquinone.

94135. Shell Internationale Research Mattschappij N. V. Process for the regeneration of a sulphur dioxide acceptor consisting substantially or entirely of carbon. Accepted on 23rd November 1965.

Characterised in that the regeneration is effected with the aid of a reducing gas or gas mixture at a temperature 300° to 500°C.

94270. M. Shuaib. An improved basket for bicycles. Accepted on 22nd November 1965.

The front portion is converted to the form of the shell of a dynamo lamp to receive the lense and the bulb, thereby the basket serves as a container while the dynamo lamp shell carried the bulb and lense for giving light.

94290. Ciba Limited. New water-insoluble monoazo dyestuffs and processes for their manufacture and application to polyolefine fibers. Accepted on 22nd November 1965.

Comprises coupling the diazo compound of an aromatic amine which contains a hydroxyl group, an acyloxy or alkoxy group in ortho position to the amino group with a trialkyl-2-methylene indollne.

94311. Veb Schaumglaswerk Taubenbach. Process for the fabrication of fine-granular cullet. Accepted on 20th November 1965.

Comprises, contacting relatively motioned hot glass plates with a spatially arranged grouping of singly falling water drops,

94321. Telefonaktiebolaget L. M. Ericsson. Terminals suitable for use in making electrical connections, Accepted on 22nd November 1965.

The clamp member is manufactureà out of a rectangular sheet, the corners of which are so turned up at right angles that the width of the not folded part of at least one of the side edges does not exceed the diameter of the screw plus the diameter of the weakest wire.

94405. Metallgesellschaft Aktiengesellschaft. Process and device for separation of immiscible or sparingly miscible liquids. Accepted on 24th November 1965.

Passing the mixture through a separation chamber having fillings of sharp-edged hodies.

94418. Tesla, narodni podnik. A method of producing wound cores for transformers and chokes.

Accepted on 22nd November 1965.

Before completing each turn of the winding the thickness of the strip is at predetermined length partially weakened by a transversal slot keeping the rest of the winding sufficient firm and the completed wound core is then divided in two parts by tearing.

94426. A. R. Patel. Schew jack for scooter. Accepted on 22nd November 1965.

The stand, threaded lifting rod and the raising plece are all independent units which can be assembled when required.

94471. Sperry Rand Corporation. Mechanism for providing a precise reduction ratio in photographic copiers. Accepted on 22nd November 1965.

Having light deflecting means interposed so that document images are directed through a lens onto a film, and mounted on a movable mounting means presenting a portion formed for abutting relationship with a shoulder portion positioned on the lens holder.

94506. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of producing a material for the manufacture of ferromagnetic bodies. Accepted on 23rd November 1965.

Characterised in that by stirring at a temperature between 30°C to 80°C a granular mass is prepared from the ferrosulphate and other metal compounds required for the formation of the ferrite, said mass being dried by heating and then heated in a fluid bed furnace.

94531. Etablissements Merlin & Gerin, Societe Anonyme.

Energy storing control device for electric circuit breakers. Accepted on 25th November 1965.

Comprises in combination means for surely interconnecting a drum and one extremity of an elongated member conforming in shape to the circumference of the drum in such a manner as to create in the said member a tension causing the blocking of the drum relative to the member.

94594. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing soft-magnetic manganese-zinc-ferrous-ferrite sintered bodies and sintered bodies manufactured by these methods. Accepted on 24th November 1965.

Characterised first by a composition of the mixture to be pre-sintered of or corresponding to 24.5-28.5 mol % MnO and 53.0-54.0 mol % Fe_2 08, balance ZnO, and secondly by a combination of a no. of measures to be performed in sequence, (1) heating is effected at 1370° C to 1430° C for 3 hours after that cooling is performed, (2) gradual decrease of oxygen content, (3) while maintaining oxygen content at 0.2% by volume, cooling is continued, (4) sintered body is heated to 1250 to 1310° C in gas atmosphere where oxygen is 0.05 to 1% by volume, (5) and finally cooled.

94640. Radio Corporation of America. Fabricating semiconductor devices. Accepted on 20th November 1965.

The invention comprises the steps of masking at least one pair of opposed areas of semiconductive material.

94851. British-American Tobacco Company Limited. Improvements relating to tobacco-smoke filters and methods of producing the same. (22nd August 1963). Accepted on 22nd November 1965.

Treating filamentary or sheet tobacco snioke filter material with a poly alkylene imine

94984. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to electrodes for gaseous discharge lamps. Accepted on 22nd November 1965.

Having a coil of a strand of at least two twisted tungsten wires, wound around and supported by a central core wire.

94997. Dainippon Pharmaceutical Company Limited.
Process for obtaining tamarind seed jellose.
Accepted on 24th November 1965.

Coagulating the jellose from the seed extract with a sulfate.

101799. Girling Limited. Improvements in disc brakes. [Divisional date 24th January 1964]. Accepted on 25th October 1965.

Hydraulic cylinder and piston means for applying first friction pad to one face of rotatable disc and for moving the yoke in opposite direction to apply second friction pad to opposite face of the disc.

101915. H. Saito. Yarn measuring device for shuttleless looms. [Divisional date 4th February 1964]. Accepted on 4th November 1965.

Characterised in measuring drum having cylindrical sections of different diameters and roller means including feed rollers arranged for pressure contact with said drum sections.

Opposition Proceedings

An opposition has been entered by Amratlal & others to the grant of a patent on application No. 90887 made by Chhotalal Vora.

Patents Sealed (1)87630. 88635. 89430. 90622. 91267. (2)86049, 88707, 88956, 89066, 89201, 89217, 84552. 89886. 90050. 90121. 90127. 90142. 89712. 89390. 90253. 90232. 90244. 90187. 90189. 90219. 90223. 90273. 90285. 90293. 90296. 90297. 90261. 90254. 90341. 90348. 90405. 90434. 90442. 90321. 90339. 90532. 90548. 90562. 90500. 90502. 90464. 90443. 90669. 90735. 90760. 90843, 90869. 90668. 90950. 91013. 91163. 91164. 91203. 91268. 91320. 91510. 91689, 91716, 91862, 92003, 97876. 91332. 98499. 98500.

Proceedings Under Section 23CC

A licence has been granted to Mcssrs. Neo Pharma Industries (Private) Limited of Kasturi Buildings, Jamshedji Tata Road, Bombay-1, under Patents Nos. 45281, 47187 and 49130 relating to "Therapeutically valuable esters and method for obtaining the same", "Resolution of racemic propane diol" and "Production of 1-(Nitrophenyl)-2-acylamidopropane-1,3-diols" respectively on a consolidated application made on 18th November, 1961 filling of which were notified in the Gazette of India, Part III, Section 2 dated the 23rd December 1961.

No licence was granted on patents Nos. 40691, 40961 and 42437 to Messrs. Neo Pharma Industries (Private) Limited of Kasturi Buildings, Jamshedji Tata Road, Bombay-1, on said consolidated application as the term of these three patents have already expired.

Renewal Fees Paid

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Restoration Proceeding

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 51801 -- Ansialt Far Montage-Technik.

The Patent ceased on the 30th April 1965, owing to the non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 20th November, 1965. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 22nd January 1966.

Registration of Designs

the following designs have been registered. They are not open of inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 125357. Shankarrao Daji Kulkarni, an Indian subject, S. Daji Building, Ichalkaranji, District Kolnapur, Maharashtra State, "Pumping-ser", April 12, 1965.
- Class 1. Nos. 125613 and 125614. Simon Carves Limited, a British Company, Bird Hall Lane, Cheadle Health, Stockport, Cheshire, England, "An agitator primarily for use in the aeration of liquids", November 21, 1965. (United Kingdom).
- Class 1. No. 125352. Reswi, 5-A, Krishna Kutir, 745, Khar Pali Road, Khar, Bombay-52, Maharashtra State (ludian Partnership firm). "Over load Relay", April 12, 1965.
- Class 1. No. 126204. Galaxy Electricals, An Indian Partnership concern, 6, Dadi Santok Lane, Engineer House, 1st Floor, Dhobi Talao, Bombay-2, Maharashtra. "Adopter-cumplugs", July 12, 1965.
- Class 1. Nos. 125541 and 125542. Surendra Industries, 15. Sunkurama Chetty Street, Madras-1, Madras, Indian. "Type faces", May 4, 1965.

- Class 1. No. 125662. Javid Industries, Indian Firm, 275/279, Umar Jamal Stables, Belasis Road, Bombay-8, Maharashtra, "Burners for stoves", May 17, 1965.
- Class 3. No. 125353. Reswi, 5-A, Krishna Kutir, 745 Khar Pali Road, Khar, Bombay-52. Maharashtra State (Indian Partnership firm). "Rotary switch", April 12, 1965.
- Class 4. No. 125361. M. Motilal Masalawala, 154, Bhuleshwar, Bombay-2, Maharashtra. India. Indian Partnership Concern. "a bottle", April 13, 1965.
- Class 13. Nos. 125960—125964. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, Maharashtra State. "Textile Goods", June 21, 1965.
- Class 13. Nos. 125966-67, 125969, 125972-74, 125976-82, 125988-91, 125993-126002, 126006-126009, 126011-17, 126023. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay-1, Maharashtra State, "Textile Goods", June 21, 1965.

Copyright Extended for a Second Period of Five Years

Design No. 109082, Class 1. Design No. 107334, Class 1.

Design No. 107335, Class 3.

Design No. 108524, Class 3.

Design No. 105908, Class 5.

Design No. 102404, Class 5.

Design No. 116230, Class 12.

A, JOGARAO

Controller General of Patents, Designs and Trade Marks